

100364

In Reference to Case No(s):  
5165-C Task 2  
Standard Chlorine, TES/VERSAR

Contract Laboratory Program  
**REGIONAL/LABORATORY COMMUNICATION SYSTEM**  
Telephone Record Log

Date of Call: 12 January 1990

Laboratory Name: PACE

Lab Contact: Bill Scruden

Region: III

Regional Contact: Colleen Walling

Call Initiated By: X Laboratory Region

In Reference to data for the following sample number(s):  
Two aqueous samples sent under this case.

**Summary of Questions/Issues Discussed:**

The lab received an "extra" aqueous sample with these soils. It was not labeled as a rinsate. Is it actually a rinsate which was not included in the SAS original request or is it additional volume?

**Summary of Resolution:**

Per the sampler(VERSAR): these were two separate rinsates not additional volume and they want both samples analyzed. Per Terri Shaughnessy of SMO the lab must analyze both samples.

Signature

*Colleen Walling*

Date

*1-18-90*

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy, (4) Dave Basko,  
VERSAR, Langhorne, (5) Colleen Walling, (6) Diann Sims, (7) Bob Guarini,  
(8) Elaine Spiewak(3HW17), (9) trouble file, (10) site file

AR304000

In Reference to Case No(s):  
5165-C Task 2, Standard Chlorine,  
TES/VERSAR

Contract Laboratory Program  
**REGIONAL/LABORATORY COMMUNICATION SYSTEM**  
Telephone Record Log

Date of Call: 16 January 1990  
Laboratory Name: PACE  
Lab Contact: Bill Scruden  
Region: III  
Regional Contact: Colleen Walling/Stevie Wilding  
Call Initiated By: X Laboratory Region

In Reference to data for the following sample number(s):  
All samples sent under this case.

**Summary of Questions/Issues Discussed:**

The lab suggests that the concentration requested for the surrogates is too low. Additionally, their detector does not discern 2-fluorobiphenyl, even at higher concentrations.

**Summary of Resolution:**

Per Stevie Wilding: the surrogate concentration should be increased to 1000 ug/Kg. The surrogate 2-chloronaphthalene may be used instead of 2-fluorobiphenyl. All samples must be re-prepared with 2-chloronaphthalene and re-extracted. The re-extraction will not be penalized for not meeting the 10 day technical holding time.

Stevie Wilding  
Signature

1-18-90  
Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy, (4) Dave Basko, VERSAR, Langhorne, (5) Colleen Walling, (6) Diann Sims, (7) Bob Guarni (3HW17), (8) Stevie Wilding, (9) Elaine Spiewak (3HW17), (10) trouble file, (11) site file AR304001